Electronic Acknowledgement Receipt					
EFS ID:	7687090				
Application Number:	10087441				
International Application Number:					
Confirmation Number:	6649				
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks				
First Named Inventor/Applicant Name:	Bernhard O. Palsson				
Customer Number:	28213				
Filer:	Antony M. Novom				
Filer Authorized By:					
Attorney Docket Number:	UCSD1330-2				
Receipt Date:	26-MAY-2010				
Filing Date:	01-MAR-2002				
Time Stamp:	14:14:24				
Application Type:	Utility under 35 USC 111(a)				
Payment information:					

Payment information:

Information:

Submitted with Payment		no					
File Listing:							
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
1	NPI Documents		Shen-	1668107	no	5	
N E Documents	Or	r_2002_Network_motifs.pdf	145a737a263ac8bd47dec42d869asa67584 26bab				
Warnings:							

2	NPL Documents	Sherlock_2000_Analysis_of_lar	524068	no	5
		ge-scale.pdf	3b5e8ellScdb0b14bd97biSeb73392785b9 505d5		
Warnings:		·			
Information:					
3	NPL Documents	Shipston_1989_Physiology_of_	984061	no	9
4.31		L-Methionine.pdf	1014d9d6e8ed5d866e9u8e2dsc1c7b43ffe 27b66		
Warnings:					
Information:					
4	NPL Documents	Silve_1996_SR_31747_Blocks.	1033693	no	9
			2560a4603efe9000b40=187ca84e5dec-lfc2 a2b2		
Warnings:					
Information:					
5	NPL Documents	Skouloubris_1998_Helicobacte r_pylori.pdf		no	5
		(_p)(0)(pai	59eb322a491a866d990c2e0a4222241df09 2376d		
Warnings:					
Information:					
6	NPL Documents	Smith_1996_Functional_Analys	458126	no	6
		is_of.pdf	0002731a87ab66901a03e7c0fe3dc7d855a 3c52f		
Warnings:					
Information:					
7	NPL Documents	Somogyi_1996_Modeling_the_	9771266	no	19
′	NPL Documents	Complexity.pdf	9ee90101ba4487c9cf4bbce03bce3ed0e4e de17f		19
Warnings:		<u>'</u>			
Information:					
8	NDI Desuments	Sorlie_2001_Gene_Expression_	1094711		6
•	NPL Documents	patterns.pdf	4ca745ae29ab476f213d7c8f122978ef50es 9205	no	٥
Warnings:					
Information:					
	NPL Documents	Stark_1997_Amino_acid_utilisa	594497	no	8
9		tion.pdf	81fe64e6ca6c0f0e6a86bbb3ffd2acbe3326f 697		
Warnings:					
Information:					
10	NPI Documents	Stephanopoulos_1994_Metabo	474632	no	5
10	NPL Documents	lic_Engineering.pdf	80e116a2264816f7e29de792818a7ad3100 9ebe		5
Warnings:					

11	NPL Documents	Stephanopoulos_1998_Metabo	182166	no	2
		lic_Engineering.pdf	2a8a89529cd540ac9a3a0cb839c8556ae53 89ddf		
Warnings:					
Information:					
12	NPL Documents	Summers_1988_Saccharomyce	1453648	no	14
		s_cerevisiae_mutants.pdf	9366ecese7899:9b8643bs6bb8bddfc0286 1609		
Warnings:					
Information:					
13	NPL Documents	Swartz_2001_A_pure_approac	103234	no	2
		h.pdf	7671310es8ed59f198ac39838sba056bc39 688		
Warnings:					
Information:					
14	NPL Documents	Syvanen_2001_Accessing_Gen	523021	no	13
		etic_Variation.pdf	b71495e40db70bd5d28u9ec14ub72b410e 5b29c9		
Warnings:					
Information:					
15	NPL Documents	Szambelan_Biotechnol_2004.	62487	no	4
15	W E Documents	pdf	33a3b177ad6fca1cc2edec0f1eef211acaeed ae3		
Warnings:					
Information:					
		T 4000 1	373078		
16					6
	NPL Documents	Tamayo_1999_Interpreting_pa tterns.pdf	aSccdic2b0818bfSd458dd417d459c99acbb bS4s1	no	6
Warnings:	NPL Documents		aSccdic2b0818b054458dd417d459c99acbb b54a1	no	6
Warnings:	NPL Documents		a5ccde2b0818bf54458d44174459c99acbb b54s1	no	6
Information:		tterns.pdf	55491		
	NPL Documents NPL Documents		55491	no	21
Information:		tterns.pdf Tanaka_1990_Red_Cell_Enzym	2167340 20554sec717c79162216254810955deals2		
Information:		tterns.pdf Tanaka_1990_Red_Cell_Enzym	2167340 20554sec717c79162216254810955deals2		
Information: 17 Warnings: Information:	NPL Documents	tterns.pdf Tanaka_1990_Red_Cell_Enzym	2167340 2167340 ##66sec11x798a2256254808556eeb0	no	21
Information: 17 Warnings:		ttems.pdf Tanaka_1990_Red_Cell_Enzym opathles.pdf	2167340 2167340 ##66sec11x798a2256254808556eeb0		
Information: 17 Warnings: Information:	NPL Documents	ttems.pdf Tanaka_1990_Red_Cell_Enzym opathies.pdf Tandeitnik_1996_Modelling_Bi	2167340 2167340 4855ac213c7982286754889854e82 205280 bb8ec906554986411118372851	no	21
Information: 17 Warnings: Information:	NPL Documents	ttems.pdf Tanaka_1990_Red_Cell_Enzym opathies.pdf Tandeitnik_1996_Modelling_Bi	2167340 2167340 4855ac213c7982286754889854e82 205280 bb8ec906554986411118372851	no	21
Information: 17 Warnings: Information: 18 Warnings: Information:	NPL Documents NPL Documents	Tanaka_1990_Red_Cell_Enzym opathies.pdf Tandeitnik_1996_Modelling_Bi ological_Neurons.pdf	2167340 2167340 #855a-211/278223554888564e82 205280 Dillie-9785-518385111214378015	no	21
Information: 17 Warnings: Information: 18 Warnings:	NPL Documents	Tanaka_1990_Red_Cell_Enzym opathies.pdf Tandeitnik_1996_Modelling_Bi ological_Neurons.pdf	2167340 2167340 #855a-211/278223554888564e82 205280 Dillie-9785-518385111214378015	no	21

20	NPL Documents	Tao_2001_Engineering_a_Hom o-Ethanol.pdf	172161	no	10
		o-Ethanol.puf	c242x005688e7x5e133528967ce1bfaf659d c502		
Warnings:					
Information:					
21	NPL Documents	terLinde_1999_Genome-	81364	no	5
4.3		Wide_Transcriptional.pdf	Racefd94.34d2bcdd2b22b8413a07e175a6d 20119		
Warnings:					
Information:					
22	NPL Documents	Thieffry_1995_Dynamical_Beh aviour.pdf	1899420	no	9
		faco/b1d0f646s2b351190cb8sd11a0a464c //10d			
Warnings:					
Information:					
23	NPL Documents	Thomas_1997_Metabolism_of_ Sulfur.pdf	513814	no	30
		Suirur.par	fafa2e9c08c12daff17c4c03b44049ede65aa f1e		
Warnings:					
Information:					
24	NPL Documents	Tomb_1997_Complete_genom	997256	no	15
27	THE DOCUMENTS	e_sequence.pdf	f87552s08d808s8f8f90s69ed05fs031b1c3 4eSc		
Warnings:					
Information:					
		Trotter_1998_A_Genetic_Scree	349652	no	8
25	NPL Documents	n.pdf	1421862b92b75694380cb13661e8630c48 6e274		
Warnings:					
Information:					
26	NPL Documents	Uetz_2000_comprehensive_an	493975	no	9
20	W E Documents	alysis_of.pdf	d930b697055b8c92114c3f540590c9c0u79 09810		
Warnings:		<u>'</u>			
Information:					
	NDI Documents	Van_den_Berg_1995_ACS2_Sa	1112564		10
Information:	NPL Documents	Van_den_Berg_1995_ACS2_Sa ccharomyces.pdf	1112564 4db7700896637db77as99462852ad570900 5feld	no	10
	NPL Documents		4db77008966a7db77aa99dc2f52ad576900	no	10
27	NPL Documents		4db77008966a7db77aa99dc2f52ad576900	no	10
27 Warnings:	NPL Documents	ccharomyces.pdf Van_Dijken_1986_Alcoholic_Fe	4-br/10000647-br/10407-1040-1152-aris 76900 Selid	no	10
27 Warnings: Information:		ccharomyces.pdf	4-br/10000647-br/10407-1040-1152-aris 76900 Selid		

29	NPL Documents	van_Dijken_1993_Kinetics_of_ growth.pdf	891855 82dx83a85cc0dde525b2c95e1fcld00d2xce48	no	10
Warnings:					
Information					
	Total Files Size (in bytes): 29069560				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810). a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.